LABORATORY

OF THE

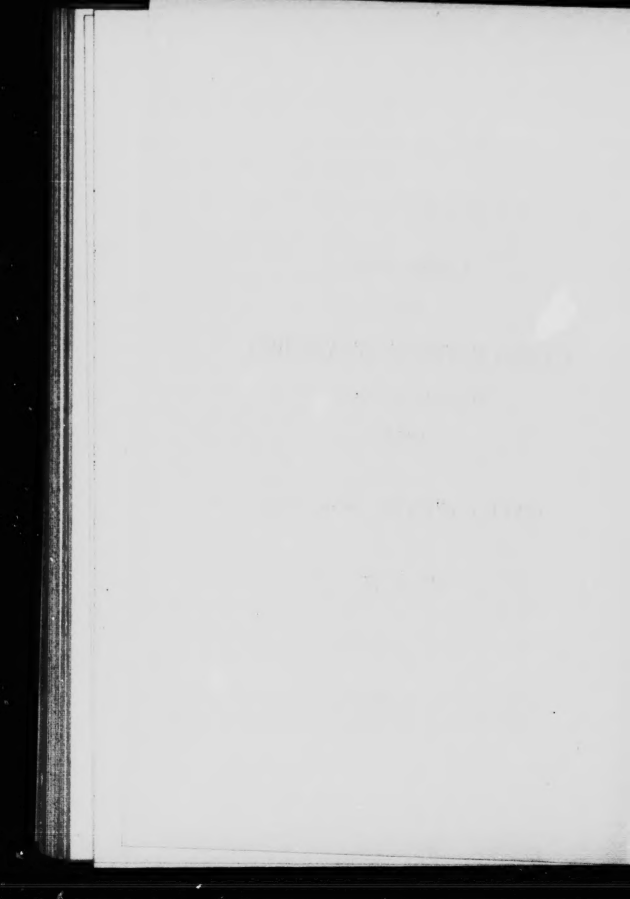
INLAND REVENUE DEPARTMENT

OTTAWA, CANADA

1901

BULLETIN No. 80

MILK



LABORATORY

OF THE

INLAND REVENUE DEPARTMENT

BULLETIN No. 80

MILK

OTTAWA, December 20, 1901.

W. J. GERALD, Esq., Deputy Minister of Inland Revenue.

SIR,—In the months of September and October last, in accordance with the instructions issued by you to the food inspectors, a collection of milk samples was made in various localities throughout the Dominion, and I have now to report to you the results of the examination of these. There were obtained in all 182 samples at the places detailed in the following list:-

Locality.	No. of Samples.	Locality.	No. of Samples
Nova Scotia— Halifax Dartmouth	11 4 15	Brought forward Ontario- Carleton Place Arnprior.	78
New Brunswick— St. Andrews St. Stephens St. Stephens Nussex Moncton	2	Ottawa Ottawa Peterboro'. Toronto. Port Hope.	13 5 6 12 3
luebec St. Joseph	-	London Sarnia. Goderich. Mitchell.	9 6 3 3
Montreal	6 9 6 7	Manitoba— Winnipeg Deloraine Boissevain. Brandon.	— 21 11 2 2 3
St. Hyacinthe	- <u>27</u>	British Columbia— Vancouver	— 18 18

The names of the parties from whom these samples were obtained, together with other particulars, are given in the tabulated statement appended to this report. In this the analytical results are also detailed, not only of the samples submitted to the district analysts, but of the duplicates supplied to the Department as well. Opposite the description of each sample will be found two lines of figures, the upper one being as reported by the district analyst, and in the lower one are given the results obtained in this laboratory. Classifying the whole number of samples collected according to the remarks by the analysts, the following statement is obtained:—

Provinces.	Genuine.	Doubtful, from differ-	Partly Cream.	Under average in non- fatty solids.	Under average in Cream.	Under average in total	Skinned.	Partly skimmed.	Watered.	Total.
Nova Scotia New Brunswick Quebec. Intario. Manitoba. British Columbia	10 8 29 84 10	1 5 1 1	2 4 5 3	2 1 7 1 1	1 16 2	1 1 5 6 1 6	1	3 1	1	15 12 51 68 18
	102	8	14	12	19	20	1	4	2	182

In order to make a comparison of these figures with those of former years, it is necessary to deduct the samples which have been made doubtful by analytical differences from the total number collected, and also to add to the genuine samples those which have been characterized as 'partly cream,' because the latter were in former years generally described as genuine. After doing this the classification stands as follows:—

Provinces.	Genuine.	Uncertain	Adulter- ated.	Total.
Nova Scotia New Brunswick Quebec. Intario. Manitoha. British Columbia	16- 10- 33- 39- 13- 11	3 2 13 23 4 6	1 0 5 1 0	14 12 51 63 17
	116	51	7	174

Compared with the figures of former bulletins the following percentages result:—

	Genuine.	Uncertain.	Adulterated
1995	p. e. 70·8 65·0 73·0 66·7	p. c. 22:3 24:0 23:0 29:8	p. c. 6·9 11·0 4·0

From this comparison it would appear that, while the percentage of undoubtedly adulterated samples has remained stationary, a decided increase in the number of those which have been regarded as uncertain is apparent. As a consequence it becomes necessary to ascertain the character of these uncertain samples, including those which show analytical differences or have been said to be 'partly cream.' Having regard to the cause of uncertainty these samples may be recapitulated as follows:—

1.	Differences in analysis	Number of Samples.
3.	Deficiency in solida not fat	14
		12 19
Ο,	Deficiency in total solids.	20
	Total	73

In those samples which are classed under 1. it has been found that the results reported by the district analyst differ very materially from those obtained in analysing the duplicates in this laboratory. According to section 9 of the Adulteration Act, the food inspector on collecting a sample is bound to divide it into three parts, one for the vendor, one for the Department and one for the district analyst. If, in making this division, he is not very careful to agitate the sample thoroughly, then differences are sure to arise in the analysis of the duplicates. Such want of care in mixing the samples is probably the cause of the differences. Indeed in the case of sample No. 20081 (Nova Scotia) the difference there shown has been traced to negligence of this sort on the part of the officer who collected the sample. Of course this does not exclude the possibility of error on the part of the analyst who may not thoroughly mix his duplicate before taking out the portion for analysis. Samples exhibiting differences in the analysis such as to materially affect the analyst's judgment regarding its genuineness may be recognized by the word 'doubtful' in the column containing the analysts' remarks.

A second cause of uncertainty is the presence of an abnormally high percentage of butter-fat. When this executes a six per cent., especially if the other solids are abnormally low, there is good reason for believing that cream has been added by the vendor. This may be done for the purpose of supplying the inspector with an extra good sample, so good, in fact as to disqualify the article from ranking as 'milk'. The percentage of butter-fat in such cases frequently runs up to 7 or 8 per cent. and fully justifies the analyst in using the remark 'partly cream' and in withholding the opinion that the samples in question are of

'genuine' milk. The number of these sold is on the increase, and appears to be a proof that some milk dealers are anxious, in an irregular way, to improve the quality of their milk supply. It cannot, however, be said that samples 20936, 20937 and 20939 were sold to the public as milk, because they were obtained by the food inspector from parties who were delivering milk to one of our city dairy companies.

Respecting the delivery it is necessary to state that some milk dealers are in the habit of carrying in their waggons' in separate vessels, milks of different qualities, and it is suspected that this is for the purpose of supplying particular customers with milk of superior quality as regards butter-fat. The following samples were taken from three different cans in the same waggon which were said to contain only milk:—

No. of Sample.	Per cent. Butter-fat.	Per cent. Nonfatty	Per cent. Total
20584	3.25	solids. 8-73	solids.
20585	3.24	8-61	11.98
20586	8:36	8-61	11.85

It will be observed that the driver of this milk waggon had abundant opportunity, by judiciously mixing the contents of these cans, to vary the quality of the milk according to the more or less exacting demands of his customers. In the present collection instances of a similar nature may be studied by referring to samples 21060, 21061, 21068, 21069, 21075, 21076, 20930 and 20933.

The third cause of uncertainty as stated above lies in the deficiency of non-fatty solids while at the same time the percentage of butterfat is normal or even somewhat above the average of 3.75 per cent. Distinct instances of this sort are those numbered 21048, 21084 (Prov. Quebec). As I have said in a former report, 'it is difficult to account for 'the composition of this class of samples unless on the theory that they are the product of watering rich milk.' Greater precision than is at present practised would seem to be necessary in the use of the opinion 'under average in non-fatty solids' and I would suggest that it be applied only in cases where the solids not fat, are under 8.25 per cent. the butter-fat exceeds 3.75 and the total solids are not under 12 per cent.

The uncertain samples classed under 4, as being deficient in butter-fat, are usually indicated by the expression "under average in cream". It, of course, implies a suspicion of a slight amount of skimming, and is used ordinarily when the fat ranges between 3 and 3.5 per cent, and the non-fatty solids are normal. The latter will rarely be under 8.5 per cent, nor the total solids lower than 12 per cent. When the solids not fat amount to 8.5 or over, and the butter fat sinks lower than 3 per cent, it has been customary to report the sample as "partly skimmed," the uncertainty disappearing. When the percentage of butter fat sinks under 2 per cent the sample is usually regarded as "skimmed". Of this character there is one sample in the present collection.

Under 5 there have been distinguished another series of uncertain samples on account of their deficiency in total solids. This deficiency carries the percentage of the latter always below 12, with a corresponding reduction of the non-fatty solids. The use of the expression "under average in total solids" always indicates a suspicion of watering, and when in such cases the non-fatty solids sink under 8 per cent and the butter-fat below 3.75 per cent it is not unreasonable to use the term watered. There is one instance of this nature in the present collection.

The foregoing information regarding such 'doubtful' and uncertain samples was given in Bulletin 1 43 but I have thought it necessary to take this opportunity of enlarging upon the meaning of the expressions used, in order if possible to obtain greater pression in their use hereafter. Unless the district analysts are careful in using them, and unless uniformity prevails as regards the sense in which they are used, the worth of any comparison made between the collections of different years becomes invalidated and it becomes difficult to say whether any advance is being made in the suppression of milk adulteration. Of course, the district analysts, being independent officials, are not bound to follow such suggestions as the foregoing. It is their duty to exercise their own judgmen', especially since no standard as regards the composition of milk, has yet been established in Canada, nor any 'limits of variability' fixed by Order in Council, as is possible under section 19 of the Adulteration Act.

It is necessary to state that in making this collection, bichromate of potash was used as a preservative in the proportion of very nearly 0.1 gramme to 100 ccm of milk, at 1 in reporting the results the analysts were desired to make corrections accordingly. This salt was found to answer the purpose very well, especially in the case of the samples from Vancouver, B.C. By an inadvertence these were forwarded by freight and the transmission to Ottawa occupied 30 days. Nevertheless the samples were found to be in good cordition for analysis, and it was easily possible to redistribute through the sample any separation of

cream which had taken place.

I have to recommend the publication of this report,

I have the honour to be, sir, Your obedient servant,

> THOMAS MACFARLANE, Chief Analyst.

RESULTS of the Examination of 182 Samples of Milk.

	Total Remarks by Analysta.	ръ	12:24 Genuine.	13:75	11.72		12°34 Below average in solids; not fat.	13.54 Genuine.	12.73	1.27.21 1.27.21	12-96	12.56 Below average in solids; not fat.	10.02 Watered; adulterated.	11.68 Doubtful sample not measure mixed before
	Water.	p. c.	87.76 88.37	88 88 83 88	25.28 25.28	87 -37 87 -33	87 · 66 88 · 19	86.91 86.91	27.58 88.90	20 FE	87 · 02 87 · 73	88. 24. 28.	80.58 90.48	88.37
ANALYBIB.	Non-fatty Solida.	p. c.	8.28 8.28	\$.68 \$.88		8 8	25.58 -1.58	80.50 20.50	1.98	35 .80 35 .80	8.E.	7.71	6.73	8.69
	Butter Fat.	p. c.	3.53	4.31	3.25	3.50	4 E	4.69	4.02	3.95	4.34	4.19	2.76	2.94
6	25. Mr. 15°C.		1.0322	1.0837	1.0326	1.0329	1.0306	1.0317	1.0306	1.0317	1.0317	1.0294	1.0270	1.0326
	Name and Address of Vendor.	Halifax, N.S.	20070 H. Burgess, Brunswick St.	20071 Mrs. Merrigan, Upper Water St	Mies Hills, Lockman St.	H. D. Grant	Scotia Pure Milk Co	2	-	" (Pasteurized)	Mrs. O'Brien, North St	D. A. MacDonald, Agricola St	20080 Mrs. Carroll, Grafton St. Darfmouth, N.S.	20061 R. Laidlaw.
Number	Sample.		20070	20071	20072 Mins	20073 H. D.	20074 Scotia	20075	20076	20077	20078 Mrs.	20079 D. A.	20080	20081
	Collection Sample.	1801.	Oct. 15.	15	15	. 15.	. 16.	16	16	. 16	. 16	16	. 16.	17

									9						
13-33 Genuine. 12-72	=	Below average in solids not fat and total	30		Tenune.	=	Partly cream.	Genuine.		Solids not fat are below average.	Genuine, *	ī	Partly cream, and deficient in non-fatty solids	Genuine.	2.0
23	14-24	110%	28	2 20 21	E et	55 54 54		13.11	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			12.90	11.48 13.76	13.74 G	19.61
25.55	5.3	\$ £	20 g	16.98		10.98 98.00	25 - 25 25 - 25 25 25 - 25 25 25 25 25 25 25 25 25 25 25 25 25 2	88 S	88.36	87.90	86.41	87 54 87 54	26.37 26.24	98. 38 98. 38	87.36
7. 7. 7. x x	20 15 20 20 20 20	7.88	\$11.	8. 5		8.45	8.32	66 7	8.62	3 .03	9 36 6 x	8 35 2 35	86.5	8.46	07.8
92.7	5.35	3.50	8 4 3 4	5	-	4.96	7.82	4.19	3.49	3.99	5.19	4.13	7.15 6.84	3.15	4.54
1.0320	1.0320	1.0294	1.0304	1 0310		1.0322	1.0292	1.0318	1.0320	1.0288 1.0299	1.0335	1.0318	1.0246	1.0315	1.0302
20082 Mrs. Werner.	AIDS. Alyers	Sk. Andrews, N.B.	17806 Joseph Denley	17807 James McDowell.	St. Stephens, N.B.	It's Henry Hanson	Sueex, N.B.	17810 Sussex Milk Co.	Moneton, N.B.	17812 A. J. Steeves	17813 C. F. Vincent	17815 F. H. Perica.		;	Cast House
	3 00	20110	17806	17807	19000	17806	90011	17810	17811	17812	17813	17815	17816 G	17817 C	- 3
. 12			12.	15.	35	· ±		Z 5		8i 8	3 8	83	83	18	Tho 6 to 1
: :	80	.)	:	:		: :			:		: :			=	Ę

88:37 11:63 Doubtful, sample not properly mixed before 85:81 14:19 dividing.

7.93

3.33 6.60

.. 17. 20061 R. Laidlaw. 1.0282

The first line of figures in each of the foregoing samples shows the results reported by M. Bowman, official analyst, Halifax, N.S. The second line shows the analysis by Miss Margaret Tyrrell, Inland Revenue Laboratory, Ottowa.

10

RESULTS of the Examination of 182 Samples of Milk—Continued.

				l pa	ed. kher solids.	ed.	r solids.	ul.	sed. ther solids. abtful.	ul.	ul.	ul.	ul.	ed. beful.	ed. beful.
	Remarks by Analysts.			Skimmed and therefore adulterated.	Skimmed and therefore adulterated. Underaverage in butter fat and other solids.										
Total	Solids.		p. c.	82	82 32	82 33	85 35 88	82 32 88 88	85 25 88 88 55	85 35 88 88 25 88	85 25 88 88 25 88 51	82 22 88 22 22 88 21 28	85 25 88 88 52 52 58 65 55 55 55 55 55 55 55 55 55	25 25 28 28 25 25 28 51 18 55 51	82 32 88 88 20 88 21 18 50 81 19
-	Water.	. c.		30.36 30.36	5.05 5.05 5.05 5.05 5.05 5.05 5.05 5.05	9.6 9.0 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8	88.95 88.57 88.57 88.17 88.18	98. 38. 38. 39. 39. 39. 39. 39. 39. 39. 39. 39. 39	25.5 25.5 25.5 25.5 25.5 25.5 25.5 25.5	6.6.3. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25	8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.	6.8. 2.2. 2.3. 2.4. 2.3. 2.4. 2.3. 2.4. 2.3. 2.4. 2.4	88 88 88 88 88 88 88 88 88 88 88 88 88	88 88 88 88 88 88 88 88 88 88 88 88 88	88 88 88 88 88 88 88 88 88 88 88 88 88
	Non-fatty Solida.		p. c.	P. c. 88:32 8:21	P. c. 88 32 42 42 42 42 42 42 42 42 42 42 42 42 42	7. 00.00 00.	7. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9. 8. 8. 8. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.	9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9
	Butter Nor	<u> </u> 	_	150	78 87	28 82	52 22 22	22 22 22	52 22 22 22	28 82 82 82 83 8 4	52 87 92 52 98 8 4 98	29 87 92 52 88 87 98 98	72 85 75 20 20 28 4 8 8 6 5 11 29 29 11 11 11 11 11 11 11 11 11 11 11 11 11	22 22 22 22 22 23 24 24	22 22 22 22 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24
-		p. c					_		-						
Sp. gr.	15°C.		1.0348	1.034	1.0347 1.0333 1.0327	1.034									
	dor.														
	Name and Address of Vendor.	P.Q.								<u>.</u> <u>.</u> <u></u>	odge	od ge	odge .	odge	
	Address	St. Joseph, P.Q.	:		:	Quebre.	21040 Jean VezinaQuebre	Quebec.	Quebec. e Guay Dumont Pouliot, Masson St	Quebre. Masson S Iedley Lo	Quebrc. Masson S Iedley Lo	Quebrc. Masson S Iedley Lo	21040 Jean Vezina 21041 Madame Guay 21043 Joseph Pouliot, Masson St 21044 John Dundon, Hedley Lodge. 21045 Theo. Trudel. 21046 B. Guerin 21047 Mathias Langlois, Delard St	Quebec. e Guay Dumont Pouliot, Masson St. rudel. in in in Langlois, 59 St. Luke St.	21040 Jean Vezina. 21041 Madame Guay 21043 Joseph Pouliot, Masson St 21045 Theo. Trudel. 21046 B. Guerin 21046 Ernest Langlois, 59 St. Luke 21048 Ernest Langlois, 88t. Luke 21049 Josh. Paradis, 8 Kirouack St.
	ame and	.56.	Samson		ezina	ezina	ezina	ezinaQued e Guay	ezinae Guay Dumont Pouliot,	e Guay Dumont Pouliot, I	e Guay Dumont Pouliot, I	e Guay Pouliot, rudel	e Guay Pumont Pouliot, J rudel rudel	e Guay Pumont Pouliot, I rudel rudel Langlois,	e Guay Pouliot, J Pouliot, H rudel in Langlois, aradis, 8 J
	7.		21039 Hubert 8			Jean Ve	Jean Ve	21040 Jean Ve- 21041 Madame	21040 Jean Ver 21041 Madame 21042 F. X. Di 21043 Joseph I	Jean Ve	21040 Jean Vezina. 21041 Madame Gua. 21042 F. X. Dumon 21043 Joseph Poulid 21044 John Dundon	21040 Jean Vezina 21041 Madame Guay 21042 F. X. Dumont 21043 Joseph Pouliot 21044 John Dundon, 21046 B. Guerin	Jean Ver Madame F. X. D. Joseph J John Du Theo. Tr Theo. Tr Mathias	21040 Jean Ve- 21041 Madame 21043 Joseph I 21044 John Du 21045 Theo. Tr 21046 B. Gueri 21046 B. Gueri	Jean Ver Madame F. X. D. Joseph 1 John Du Theo. Tr Theo. Tr Theo. Tr Theo. Tr Theo. Tr
Number	Sample.		21039		21040	21040	21040	21040	21040 21041 21042 21043	21040 21041 21042 21043	21040 21041 21042 21043 21044	21040 21041 21042 21043 21044 21046	21040 21041 21042 21044 21044 21046 21046	21040 21041 21042 21044 21046 21046 21046	21040 21041 21043 21046 21046 21046 21046 21046
Date	Of of of Collection Sample.	1901.	Sept. 11		1										
2	Colle	13	Sept		:	:	: :	: : :	: : : :	: : : : :	: : : : : :	1 1 1 1 1 1			

-		r	z		Under average in butter fat.	Genuine.	2		Partly cream.	Genuine.	Too low in butter fat; partly skimmed;	Page	Genuine.	Low in butter fat and other solids; probably watered.
		13.01	12.77	28	11.67	13.01	22		14:47	55	25	818	13.11	10.73
		867.58	87.58	87.46	88	8.5	87.78 87.78		20 E	8.8	25 25 25 25 25 25 25 25 25 25 25 25 25 2	88	88	888 54.88
		8.77	88 80 60 80	83	00 00 50 00 50 50 00 50 00 50 50 00 50 00 50 00 50 00 50 00 50 00	25	88.8	_	\$ 8	8.78	23	7.80	8 60	88
-		38	\$ 50 50 50 50 50 50 50 50 50 50 50 50 50 5	833	3.14	4 . 8 8 . 9 . 9 . 9 . 9 . 9 . 9 . 9 . 9 . 9 .	4.17 39.98	_	6.00 5.78	# * * * * * * * * * * * * * * * * * * *	18.5	38	4.74	82
-	· <u>·</u>	1.0536	1.034	1.0829	1.0836	1.0583	1.0524		1.0200	1.0825	1.0836	1.0201	1.0308	1.000
	Three Rivers, P. Q.	2105i W. Pratte.	21008 E. Leblanc	21068 A. Boaudry		21055 Theo. Beaudry	21066 Thon. Fortin.	Montreal.	21067 J. L. Trenbolm, Blue Bonneta.	21056 R. Nockle, 1511 St. Hubert	21066 Archie Drummond, Petite Côte	21000 A. B. Bishop, St. Laurent		21003 W. A. Cornell, Point Aux Trembles
_		17	17											
		. 17	. 17	. 17	. 17	17	. 17.		8	8				R
					•	•	2		ts O				2	*

13.27

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2 .00

133

" 11.. 21050 Ocative Dupuis, 317 St. Oliver St. 1.0302

5. % 5. %

The first line in each of the foregoing samples shows the results reported by Dr. M. First, Official Analyst, Quebec.
The second line shows the analysis by Miss M. Tyrrell, Inland Revenue Laboratory, Ottawa.

12

	Remarks by Analysts.		12.14 . Under average in non-fatty solids.	=	:	Partly cream.	Unadulterated	Ξ		Adulterated, partly skimmed.	:		Under average in total solids and solids not fat.	Adulterated, watered.
	Total Solids.	p. c.	12·14 11·88	12.88	12.33	14.80	12.68	13°19 12°87	13·10 12·79	11.98	27.11 28.11	15.31	11.76	10:50
1	Water.	ಲೆ <u>ದೆ</u>	87.86 88.12	N7-12 87-60	87.67	8.38	87.35	88.81 87.13	86·90 87·21	88 (£2 57 : 88	98 98 98 98	88.77 84.19	88.24 88.10	80.52
ANALYSIB	Non-fatty Solids.	p. c.	80 00 83 35	8.01	26.50 26.00	7.83	8.52	29 5 5 5	08.6 0.6	98 38 30 30	85.30 109 109 109 109	35.	7.98 8.81	7.16
1	Butter Fat.	p. c.	3:73	8.92	4.50	6.97	88 SS 60 50	4.22	3.28	2.70	200	78.7	3.78 3.59	869 869
,	Sp. gr. 15°C.		1.032	1.031	1.0292	1.0274	1.0332	1.0837	1.0352	1.0348	1.0845	1.0264	1.032	1.0294
And the second and th	Name and Address of Vendor.	Montecal	J. Bremner, Côte	=	U. Beauchamp, 450 Letourneau	=	Thos. Hale, Sault au Recollect	A. D. Howat, 255 Hibernia	=	Wm. Reinhold, 990 Sanguinet	=	21075 A. E. Ashkon	:	=
	Number of Sample.		21066	21067	21068	21069	21070 Thon.	21071	21072	21073	21074		21076	21077
	Date of Collection		Oct. 5	: D	: Or	: :0	1.C 2.	: Đĩ	ı. O		: :	Oct. 11	11	

RESULTS of Examination of 182 Samples of Milk--Continue l.

12-19 Under average in non-fatty solids.	Unadulterated.	Ξ		Under average in total solids.	Unadulterated.	Under average in solids not fat.	=	Unadulterated,	:	ŧ	**************************************	£		
12.19	12.42	12:55	12.98	11.99	11.93	11.80	13.02		12.74	12.40	12.23	13.01	12.58	13.21
87.81	25.75 35.75	87.78	26.98 86.98	10.88	10.8% 98	28	86.38	87.04	87.58	87.78	87 · 77 88 · 26	86.58 86.58	87.18 87.48	82.58 82.58
\$ 95 80 30	37 38 30 30	8.41	83	8 30 56 33	8:40	8.110 8.111	8.22	8.70	\$2.80 \$9.90 \$9.00	\$ 4	92 CT 92 CT	# 53 60 60	90 90 14 90 17 90	80.90 \$2.50
96 e	### ###	3.66	81	· · · · · · · · · · · · · · · · · · ·	3.24	8 B	4.80	25.80 20.80	3.67	3.50	38	4.34	#17 + #	4.4 8.4
1.0326	1.033	1.0326	1.0316	1.0524	1.0324	1.031	1.0306	1.0827	1.0384	1.0328	1.0828	1.052	1 ::021	1.0522
"8 T. Arrowsmith	21079	21090	21081 W. E. Bowker. Montreal, West.	21062 Park Bros	-	21084 Clement Petigean	:	96 H. Candlist.	St. Hy.cinthe, P.Q.	Z1068 L. Marchenault	21089 E. Clapin		:	21082 Josh. Laberge
									21087	2108	. 2100	21080	21001	21082
11	11	1	=	. 16.	16.	. 16.	9	16.	9	11.	11	17	17	
±	=	£	=	z .	:	:	=	=	£	E	¥	=		

10.50

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22.2

1.0254 37.27

=

21077

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The first line in each of the foregoing samples shows the results reported by A. L. Tourchot, official analyst, St. Hywinthe. The second line shows the analysis by Miss M. Tyrrell, Inland Revenue Laloratory, Ottawa.

14

RESULTS of the Examination of 182 Samples of Milk-Continued.

And the second s		Water.	0 d	12.12	88:40 11:00 Below average in fat and total solide.	88-44 10-56 Doubstul.	88-72 10-28 86-47 14-58		86:80 11:30 ".	86.75 13.26 Genuize.	86.98 13.02 Doubsful.	87.25 12:77 Genuine.		88.34 16.66 Partly cream. 81.02 15.48	86.84 14.16 Genuine. 86.86 13.14	
-	ANALYBIB.	Non-fatty Solids.	p d	9.75	00 00 94 69	87.78	8:32		8.8	7.67	86.50	91.0		विद्धाः क क	20:4	
;		Butter Fat.	9 4	85	2.8	2.83 3.16	90.79		61.00	18:30	3:14	99.		22	5.92	
4 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	Sp. gr.	16°C.		1.0844	1.0854	1.0807	1.0814		1.0088	1.0350	1.0848	1.0968		1.0308 1.0308	1.0367	
And the state of t	A	me and Address of Vendor.	Carleton Place, Out.	Hendry		Wm. Bennett		Aragerior, Out.	Farmer (from pint bottle)	(from quart bottle)	Havey		Ottowa.	m, a sample from each can in	8	
				Jac.	*	Wm. Benr			P. P.	=	Thos	r		20030 W. Graham, a wagon.	=	
	Number	Sample.		20622	20023	30024	20926		30636	20627	20028	20026		20020	19006	
	Date	a 1	1901.	Sept. 5		 	, ,		10	10 :	, ,	10		တ်	o.	

	ī		Partly cream.	2	Genuine.	Parily cream.	:	Genuine.	8	Jawa.	Under average in cream.	*	Genuine.	\$		2
13:97	11.10	14.21	28 12	128	14.36	22.22	17.90	13.60	12.10	Analyst, C	11.17	12.15	15:31	13.16	18.06	13.15
98.098 98.098	S. S.	61.98 98.98	25.85 29.85	1.5 8.8	15.00 26.00	20.02	56.28 11.30	\$ 88 \$ 88	26 Se 26 Se	le, Official	87 · 88 88 · 11	98 55 98 58	88	78.98	\$2.58 86.58	98.98
61.6	8 8 22	8 3 8 3	6.54	4.9 6.8 9.9	11.11	9.67	83	28	8.58	X. Valadry, Octawa	9.02	88.80	33	6.23	9.00	17.8
4.4 82.83	5.4 8.8	5.31	20.72	20.86	5.62	12.27	80.30 80.30	9 9	88	d by Dr. F	전략 e e	8 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 6	3.86	36 80 80 80 80 80 80 80 80 80 80 80 80 80	3.70	3.97
1 0380 1 0334	1.0350	1.0360	1.0289	1.0230	1.0280	1.0292	1.0286	1.0840	1.0378	ults reporte	1.6308	1.0286	1.047	1.0312	1.0815	1.00% 1.00%
:	:	0	Taken from wagons at Dairy Company's Offices, Ottawa, before delivery.	:	:	:	:	to customers.	:	each of the foregoing samples shows the results reported by Dr. F. X. Valade, Official Analyst, Oxawa, shows the analysis by Mise M. Tyrrell, Inland Revenue Laboratory, Ottawa.	Ont	:	:	•		
=			from wagons at	2	:		:	Taken from Dairy Company's wagons street as being supplied to customera.		of the foregoing ar	H. Bell			ioo	•	
	=		Taken					Taken		ine shov	<u> </u>	:	=	T. Lillico	:	=
20933	20934	20835	20936	20837	20938	20939	20910	20941	20042	The second line	22201	22502	22503	22004	22505	22506
9.	9.			 	6	œ.	6	0	0	d.	6.	<u>.</u>	<u>.</u>			÷:
:	=	£	₹.	=	£	z	:	:	=		Oet.	=	:	:	:	G

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RESULTS of the Examination of 182 Samples of Milk-Continued.

	Analysts.		•					lids,						
•	Remarks by Analysts.		Cenuine.	Under average in cream.	÷	:	Σ	Under average in total solids.	Cienuine.	ŧ	Under average in cream.	Cenuine.	Under average in crean	:
Potes	Zolidy.	9 4	36.50	12 39	28.21	12.54	11.25		12:73 11:33	12.43		12:77	11.88	12 60
terrore sugges as dige	Water.	D. C.		87 69 86 59	15 % 15 % 15 %	97.28	#1.78 88	5. 88 86 98	£ 54 64	28.02	爱店	85.58 85.58	25 28 20 28 20 28	87.40
ANALYSIS.	Non Fatty Solids.	p.c.	2. S. S.	11.8 87.8	71 26 51 30 51 30	15.8 6	70.6 8 .63	8.12	70 SS 30 30	9.00	90 SC SC SC	68 68 68 68	8 80 8 13	9.32
	Butter Fat.	ಲೆ ದೆ	8.8	25.58 1.08 1.08	50 SO	16 68 10 10	3.24	25.52	3.73	# FG	8 37 27.8	3.52	3.13	33.50
Sp. gr.	15°C.		1.04k 1.0319	1 0324	1.5311	1.0331	1.031	1.0283	1 0311	1.0807	1.033	1.0338	1.0305	1.0342
ess of Vendor.		<i>to.</i>	hristie St.	n, P. O	m St		gon on street)	wagon on street).		0 0 0 0 0 0 0 0	from wagons on remisses, Toronto).	:	:	:
Name and Address of Vendor.		Toronto.	22507 R. W. Dockeray, 175 Christie St.	22508 W. J. McColl, Eglington, P. O	E. Leadley, 105 Markham St	=	Sity Dairy Co. (from wagon on street).	Oakville Dairy Co. (fru: wagon on street)	S. Price & Son, King St.		22515 City Dairy Co., (taken from wagons on delivery at company's premises, Toronto).	64	:	8
Number	Collection Sample.		22307	22508		22510	22511 City	22513	22513	22514	22515	22516	22517	22518
Date of	chon	1901.	Oct. 10.		2			. 01	10		01		10.	

	:	Partly skii	Under average in cream.	Genuine.	r	-		Under average in solids, not fat.
	12.45	11 88	11.40	15:07	25.52	71.21	12.86	
-	87.58 53.58 54.58	15 38 38 38	98.98 98.51	20.00	88.6	86.86	7.00	88
	= 3	8.5	8:38	90.00	8.8	AN	9.00	84.98 1-00
-	28	¥8	3.17	6.27	5.46	16.4	98 58 69 69	20 00 00 00 00 00 00 00
-	1.0308	1.0831	1.031H 1.0827	1.0312	1.000	1.0815	1.0812	1.0308
Port Hope.	22319 G. R. Race	Geo. Bennett.	Otta noa.	Ottawa Dairy Company, from cans, as being delivered on company's premises.			Ottawa Dairy Company, from milk wagone on steect as being delivered to customers.	
	22519	22520	17057		15572 15572	2573	12574 Ottaw	:2675
_	= :	= ;		<u>2</u>		<u>.</u>	:	F
	=		=	5	:	=	=	=

The first line in each of the foregoing samples shows the results reported by Dr. W. H. Ellis, Official Analyst, Toronto.

The second line shows the analysis by Miss M. Tyrrell, Inland Revenue Laboratory.

	11.17 Doubtful.	Below average in cream,	Under average in total selida.	Under average in cream.	12:18 Genuine.	Under average in cream and in solids not fat. Pr. bably adulterated.
	11.11	83	28	18.11	22.2	11.0
	3.3	21.25	# # # # # # # # # # # # # # # # # # #	28	# # # # # # # # # # # # # # # # # # #	88
	84	5 50 50	18	17.88	5 8 8 8	7.80
	7.07	88	23	0.8	0 to	900
	1.025.1 	1.0526	1.0316	1.0833	1.0325	1.0512
London, Ond.	21854 Sunitary Dairy Co.: From wagon on street	John Rodgers	Chas. O'Brien.	Frank Fortner, 406 Colbourne St.	Sanitary Dairy, company's factory	21366 John Hill, Forest City Dairy
	21854	21866 John	21856	21867	21958	21960
	Sept. 11	II	. H	:	. 11.	; ;

Results of the Examination of 132 Samples of Milk-Continued,

Date	Number		Sp. gr.		ANALTSIN.			
Collection.		Name and Address of Vendor.	18-01 18-01	Butter	Non Fatty Solids.	Water.	Solide.	Remarks by Analysts.
1901.		London, Out, -Concluded.		ક ત	9 d	ਹ ਛ	5 d	A CONTRACTOR OF THE PROPERTY O
Sept. 11		21960 Sanitary Dairy Co.: From factory	1.0021	283	₹ 88 20 30	25.88 25.88	11:38	Genuine.
	21961		1.0314	8 52 23 53	7.83	1:\$ 8.8	11.55 10.55	Below average in cream and in solids not fat. Probably adulterated by addition of water.
11		Sarnia Out	1.0326	88	8.38	25.55 25.55 25.55	22.23	
. 13.		21963 f. Smith	1.0310	85. 82. 83. 83.	88 	33	19.11	Under average in total solids.
. 13.	21964	21964 Wm. Battle	1.0272	20.00	1.68	28.37	22.23	Partly cream.
. 13.	21965	21965 Chas. Carr	1 6320	9.18	* * *	5 23 2 25	2.9	Below average in cream.
. ES.	21966	N. L. Hiller	1.0307	944	9 8 8	8 2	12.98	Genuine.
. 13.	21967	21967 John McWhorter.	1.0316	80 to 20	× ×	3 2 5	12:60	
13.	21968	21968 Andrew McRitchie Goderich, Ont.	1.6338	98.4	# 25 0 00	98.98	25	" very rich milk.
17	21969	21969 Gordon Besett	1.0319	98	1.82	38	2.8	Under average in cream.
17	21970	21970 John Porter, jr	1.0812	3.52	* * *	88.17	12.83	Genuine.
17	21971	21971 Gordon Inrie	1.0829	9.68	∓ 83 ∞ ∞	88	\$ 55 51 51 51	2

	1.0306	88	\$ 8 × ×	## ###	51 51 51 51	:
	1.0308	# FF	8.80	87.30	12.70	:
	1.0821	18	* * *	28.8	12.68	

12.04

8 8 8 8 8

8.13

" 17. 21971 Gordon Inrie.

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The first line in each of the foregoing samples shows the results reported by Mr. F. T. Harrison, Official Analyst. London, Ont. The second line shows the analysis by Miss M. Tyrrell, Inland Revenue Laboratory, Ottawa.

					•							
		Genaine	Σ	Non fatty solids below average.	Below average.	Genuine.	Partly oream.	Grnuine.	Partly croam.	Genuine.	:	Partly cream.
		21.22	88		58				\$8	19	22	38
		86.00	87.03	35	98	22	22	22.88	32 32	35	5.8	3 A
		8 % 5 13	23	7.15	1.88	818	8.74	25	88	8 % 8 %	8.8	88
		F # #	# # # # # # # # # # # # # # # # # # #	##	***	5:12	88	20.9	58	88	2 t	6.13
		1.0316	1.0813	1.0253 1.0076	1.0083	1.0813	1.0088	1.0311	1 0288	1.6008	1 0816	1.08m7 1.05m1
	Winnipeg, Man.	17362 C. Johnson.	[7363 Hy. Corbeil	17364 Aberdeen Ave. Dairy.	17365 J. W. Ferguson	17306 W. S. Craig	17367 Wm. Craig	17368 J. G. Dolman.	17360 E. Taylor, Dorset Dairy	17370 E. W. Edwards, Toronto Dairy	17371 Stone Stoneson.	17372 S. Bibeau, St. Boniface Dairy
		17362	2007	17364	17366	17306	17:167	17308	17369	17370	17:271	17372
_		04	oi	94	61	04	64	ci	ei	e4	oi	oi .
		Oet.	±	=	2	=		2 -	:	2		

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RESULTS of the Examination of 182 Samples of Milk-Concluded.

	Remarks by Analyst.		Genuine.	10 % Doubeful.	Genuine.	Under average in cream.	Below average.	Genuine.	
Total	Solida	e d	32	2	38	# ks	20	52	22
	Water.	p d	28	9.19	18.19 20.00	82	22	82	13 2
ANALYSIS.	Non-fatty Solida	p.e.	98	2.5	**	# # # # # # # # # # # # # # # # # # #	216	**	# S
	Butter	4	44	Bottle broken in transit 1 0817. 2 92	78	22	7.9	\$ 88 7 10	8 S
Sp. gr.	15°C.		1.0343	Bottle brok	1.000	1.0000	1.6313	1.0006	1.001
Name and Address of Vendor	TOTAL TO BEST THE STATE OF THE	Deloraine, Man.	17373 Mr. Castle	17374 Mrs. Shanka. Roiseruin, Man.	J. H. McCalpin	D. McCung. Brandon, Man.	Andrew Mutter	Geo. Coombe	17379 A. Milly
Date No.	Sample.		17373	17374	17376 J.	17376 D.	17877	17378	17379
Onto	lection.	1801.	Oct. +	eć .	4	, ,	. 10	10.	10

The first line in each of the foreguing samples shows the resu'ts reported by R. B. Kesrick, Official Analyst, Wissipeg, Man. The second line shows the analysis by Miss M. Tyrrell, Iuland Revenue Laboratory, Ottawn.

	Genuine.	3.02 7.64 88.74 11.25 Below average in non-fatty solids.
	12.15	11.55
	8:06 87:50 12:19 Genuine 7:10 86:35 11:05	22
	25	34
	88	200
	1.000	1.081
Fancouser, B.C.	C. H. Brown.	D. Beare.
	21612	21613
	Oct. 11	=
	Oet.	2

Under average in total solids.	Genuine.	nder average in total solids.	Under average in fat and total solids; a	Geneine		2					Below average in total solids.	Genuina	Doubsful.	Below average in total solids.	1
9.5	13.17	61 ~	32	200	12-85 12-85	212	38	20	88	77.5	-	The second name of	-	-	D 11-51
81	8.2	£.5	88	2 2	75.78 15.78	25.55	25 ES	E SE	11.00	22	19.55 18.55 18.55	**	91:2	. 21≥	
8 18	8-31 17-8	88	8.8	8 8 8 8	88	88	88	#8	20.00	83	89	83	33	28	88
3.33	33	819	85	5.5	22	22	28.00	250	22	88	88	85	88	88	**************************************
1.030	1.00	1.001	1.000	1:001	1.000	1.661	1.030	1.001	1.006	1.68	1.000	1.081	1.020	1.62	1.600
21614 J. G. Kirkwood	21615 W. Clarke	21616 Valley Dairy Co.	17 J. N. Bond.		21619 J. W. McLeod	21620 T. F. Newington	21621 J. Wolfe,	21622 D. McDougall	21623 T. Moserop.	21624 D. McDougall	21025 J. McGeer.	:	N. Newman		Valley Dairy.
				2161	2101	2012	21.62	200	296	200	2010	20,000	21(67	21628	21020
11		=	=	27	24	2	2	2	22	14.	=	<u>.</u>	±	2	= 4
ŧ	=	2	=	=	z	*	2		=		=	2	2	2	

3.90 8.47 87.54 12.56 Below average in non-fatty solids.

The first line in each of the foregoing samples shows the results reported by Dr. C. J. Pagan, Official Analyst, British Culumbia. The second line shows the analysis by T. Macfarlan. "Jief Analyst, Inland Revense Laboratory, Ottawn."